## AMENDED APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
Retu	urned to applicant for correction MAY 2 7 1960
	rected application filedJUN 2 1960
	MAY 2 4 1960
	The applicant Vera L. Jones
of	San Bruno , County of San Mateo ,
State	e of California , hereby make application for permission to appropriate the public
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is Underground (Well)  Name of stream, lake or other source.
2	
2.	The amount of water applied for is 5.4 second-feet.  One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feet.
3.	The water to be used for Irrigation and domestic  Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
	(a) Irrigation (state number of acres to be irrigated) 320
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
- م	
5.	The water is to be diverted from its source at the following point: The SEL SWL Sec. 28. T. 26. N
	R. 43 E., M.D.B.&M., or at a point from which the NE Cor. of Sec. 4, Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	26 N., R. 43 E., M.D.B.&M., bears N. 7°59' E., a distance of 26,577.0 it should be stated. feet.
6.	Place of use $NE_{\frac{1}{4}}^{\frac{1}{4}}NW_{\frac{1}{4}}^{\frac{1}{4}}$ , $NW_{\frac{1}{4}}^{\frac{1}{4}}$ , $NW_{\frac{1}$
	and $SW_{\pm}^{1}$ $SW_{\pm}^{1}$ of Sec. 28, T. 26 N., R. 43 E., M.D.B.&M.
	(W½ Sec. 28, T. 26 N., R. 43 E., M.D.B.&M.)
7.	Use will begin about January 1st and end about December 31st, of each year.
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Well W/16" casing, diesel driven
	pump and main and lateral ditches.  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

Estimated time required to construct works		•
. Remarks		
· · · · · · · · · · · · · · · · · · ·		
<u></u>		
ompared HS/LB bw/ hs		
	Bys/WA. Wentz	
APPROVAL	OF STATE ENGINEER	
This is to certify that I have examined the foregoin	ng application, and do hereby grant the	same, subject to the
lowing limitations and conditions:		
This permit is issued subject t	o all existing rights o	n the source
nd is limited to what the well wi		
f.s. It is understood that this		
owering of the static water level		
round water development in the ar	ceaA substantial weir	or other
ypeofmeasuringdevicemustbei	installedandmeasuremer	ts.of.water
ype of measuring device must be i		· ·
	either air line or openi	ng, for
se kept, and a method provided, e	either air line or openiate retains the right to	ng, for regulate the
se kept, and a method provided, e easuring depth to water. The Sta se of the water herein granted at	either air line or openionete retains the right to	ng, for regulate the
se kept, and a method provided, e easuring depth to water. The Sta se of the water herein granted at	either air line or openiate retains the right to	ng, for regulate the
se kept, and a method provided, e easuring depth to water. The Sta se of the water herein granted at	either air line or openi ate retains the right to t any and all times.	ng, for regulate the
se kept, and a method provided, easuring depth to water. The State of the water herein granted at the amount of water to be appropriated shall be limited	either air line or openiate retains the right to	ng, for the regulate the
se kept, and a method provided, easuring depth to water. The State of the water herein granted at the amount of water to be appropriated shall be limited to exceed.	ate retains the right to any and all times.  to the amount which can be applied cubic feet per second, or a year	ng, for regulate the to beneficial use, and
se kept, and a method provided, easuring depth to water. The State of the water herein granted at the amount of water to be appropriated shall be limited to exceed	either air line or openiate retains the right to any and all times.  to the amount which can be applied cubic feet per second, or a year rigated.	ng, for regulate the to beneficial use, and
se kept, and a method provided, easuring depth to water. The State se of the water herein granted at the amount of water to be appropriated shall be limited to exceed	either air line or opening the retains the right to any and all times.  to the amount which can be applied cubic feet per second, or a year rigated.  August	ng, for regulate the to beneficial use, and clydutyof
se kept, and a method provided, easuring depth to water. The State of the water herein granted at the amount of water to be appropriated shall be limited at the exceed.  5.4	to the amount which can be applied cubic feet per second, or a year August	ng, for regulate the to beneficial use, and cly duty of 16, 1961
se kept, and a method provided, easuring depth to water. The State se of the water herein granted at the amount of water to be appropriated shall be limited at to exceed.  5.4	ate retains the right to any and all times.  to the amount which can be applied cubic feet per second, or a year rigated.  August Septemble completed on or before August	ng, for regulate the to beneficial use, and light of light per 16, 1961
se kept, and a method provided, easuring depth to water. The State se of the water herein granted at the amount of water to be appropriated shall be limited at the exceed.  1. O acre-feet per acre of land irrectual construction work shall begin on or before.  1. O of of commencement of work shall be filed before.  1. Of completion of work shall be filed before.	to the amount which can be applied cubic feet per second, or a year cigated.  August Septemble completed on or before August Septemble completed on or before August	ng, for regulate the to beneficial use, and rly duty of 16, 1961 per 16, 1962 per 16, 1962
se kept, and a method provided, easuring depth to water. The State se of the water herein granted at the amount of water to be appropriated shall be limited at to exceed.  5.4	to the amount which can be applied cubic feet per second, or a year august.  Septemble completed on or before August.	ng, for regulate the regulate the to beneficial use, and rely duty of 16, 1961 per 16, 1962 per 16, 1962 per 16, 1965
se kept, and a method provided, see asuring depth to water. The State se of the water herein granted at the amount of water to be appropriated shall be limited at to exceed.  1. O acre-feet per acre of land irrectual construction work shall begin on or before.  1. O of of commencement of work shall be filed before.  1. O of of completion of work shall be filed before.  1. O of of completion of work shall be filed before.  1. O of of completion of work shall be filed before.  1. O of of completion of work shall be filed before.	ate retains the right to the any and all times.  to the amount which can be applied cubic feet per second, or a year cigated.  August  Septemble or before August  be filed on or before Septemble or before S	ng, for regulate the to beneficial use, and left duty of 16, 1961 per 16, 1962 per 16, 1965 per 16, 1965
se kept, and a method provided, eseasuring depth to water. The States of the water herein granted at the amount of water to be appropriated shall be limited at to exceed	ate retains the right to the any and all times.  to the amount which can be applied cubic feet per second, or a year cigated.  August  Septemble completed on or before August  be filed on or before Septemble on or before Septembl	ng, for regulate the regulate the to beneficial use, and rely duty of 16, 1961 per 16, 1962 per 16, 1965 per 16, 1965 per 16, 1965 per 16, 1965
se kept, and a method provided, eseasuring depth to water. The States of the water herein granted at the amount of water to be appropriated shall be limited at to exceed	ate retains the right to the any and all times.  to the amount which can be applied cubic feet per second, or a year cigated.  Septemble completed on or before August be filed on or before Septemble or befo	ng, for regulate the to beneficial use, and rly duty of  16, 1961  16, 1962  16, 1965  16, 1965  16, 1965  16, 1965  16, 1965  16, 1965
se kept, and a method provided, eseasuring depth to water. The States of the water herein granted at see amount of water to be appropriated shall be limited to exceed.  1.4	ate retains the right to the any and all times.  to the amount which can be applied cubic feet per second, or a year cigated.  August  Septemble completed on or before August  be filed on or before Septemble on or before Septembl	ng, for regulate the to beneficial use, and rly duty of  16, 1961  16, 1962  16, 1965  16, 1965  16, 1965  16, 1965  16, 1965  16, 1965
se kept, and a method provided, easuring depth to water. The State se of the water herein granted at me amount of water to be appropriated shall be limited at to exceed.  5.4	ate retains the right to the any and all times.  to the amount which can be applied cubic feet per second, or a year cigated.  Septemble completed on or before August be filed on or before Septemble or befo	ng, for regulate the to beneficial use, and ely duty of  16, 1961  26, 1962  26, 1965  26, 1965  26, 1965  26, 1965  26, 1965  26, 1965  26, 1965  26, 1965  26, 1965